

ABSTRACT

APPARATUS, PROCESS, AND METHOD

An apparatus and process for inputting and detecting a display data channel by which data

relating to a monitor ¹⁵ are transmitted to a computer in manufacturing a monitor. The apparatus

according to the present invention includes an input device which has an automatic signal supplying

element, for inputting the display data channel for the monitor in a facilities for manufacturing the

monitor, a driving device for driving the inputting device by a predetermined electric signal, an

interfacing section for outputting the same voltage signal as an initial signal, which is switched at the ^a_{is?}

a different time according to a result of input the display data channel, and a determining device for

generating a predetermined electric signal to control the driving device and for analyzing an output

signal from the interfacing section to determine whether or not the display data channel is normally

signal from the interacting section to determine whether or not the display data manager is currently

input into the computer.